		Б:	nding Compat Fu	101100	aion		NT		
Finding Correct Expression Name:									
Determine which choice shows the expression used to solve the problem.								Answers	
1)	At the fair the 'Twirly Tea Cups' ride can hold three people per tea cup. If the ride has nine tea cups, how many total people can ride at a time?								
	A. 3+9	B.	9 - 3	C.	$3 \times 9$	D.	9÷3	2	
2)	A mailman has to give block how many pieces	fifty- of ji	six pieces of junk m	ail to	b each block. If there each house ?	are	seven houses on a	3.	
	A. 56 + 7	B.	56 - 7	C.	56 × 7	D.	56 ÷ 7	4.	
3)	Frank had eighteen piec many bags would he ha	5.							
	A. 18+2	В.	18 - 2	C.	$18 \times 2$	D.	18÷2	6	
4)	For Amy's birthday she How much money did s	rece she g	ived five dollars fro et for her birthday?	m he	r friends and four dol	lars	from her relatives.	7	
	A. 5+4	В.	5 - 4	C.	$5 \times 4$	D.	$5 \div 4$	8	
5)	Olivia's dresser drawers many pieces of clothing	s cou g cou	ld hold two pieces o ld it hold?	f clo	thing each. If she had	l sev	ven drawers how	9	
	A. 2+7	B.	7 - 2	C.	$2 \times 7$	D.	$7 \div 2$	10	
6)	Paul was making ice using ice trays. Each tray held seven ice cubes. If he had five trays how many cubes could he make?								
	A. 7 + 5	B.	7 - 5	C.	$7 \times 5$	D.	7 ÷ 5		
7)	Edward has thirty-two a figures, how many shel	action ves d	n figures he wants to loes he need?	o disp	blay. If each shelf in h	nis r	oom can hold eight		
	A. 32 + 8	В.	32 - 8	C.	32 × 8	D.	32 ÷ 8		
8)	Paige sent out thirteen l didn't come?	oirtho	lay party invitations	. If n	ine people showed up	o, ho	ow many people		
	A. 13 + 9	В.	13 - 9	C.	13 × 9	D.	13 ÷ 9		
<b>9</b> )	For Carol's birthday she she still have?	e rece	eived sixteen dollars	. If s	he spent seven dollar	s. H	ow much money did		
	A. 16 + 7	B.	16 - 7	C.	16 × 7	D.	16 ÷ 7		
10)	Rachel brought ten pen- pencils. How many pen	cils t cils d	o class on the first d loes she still have?	ay of	f school. By Decembe	er sh	e had used eight		
	A. 10 + 8	B.	10 - 8	C.	$10 \times 8$	D.	10 ÷ 8		

		Fi	nding Correct Ex	nres	sion		Name: Answer	· Ke	V	
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	A. 56 + 7	B.	56 - 7	C.	$56 \times 7$	D.	56 ÷ 7	4	A	
3)	Frank had eighteen piec many bags would he ha	ces of ve?	f candy. If he put the	em ir	nto bags with two pie	eces i	n each bag, how	5	С	
	A. 18+2	B.	18 - 2	C.	$18 \times 2$	D.	18÷2	6	С	
4)	For Amy's birthday she How much money did s	rece she g	ived five dollars from et for her birthday?	m he	er friends and four do	ollars	from her relatives.	7	D	
	A. 5+4	B.	5 - 4	C.	$5 \times 4$	D.	5 ÷ 4	8	B	
5)	Olivia's dresser drawers could hold two pieces of clothing each. If she had seven drawers how many pieces of clothing could it hold?								B	
	A. 2+7	В.	7 - 2	C.	$2 \times 7$	D.	7 ÷ 2	10	B	
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